

FIG 1

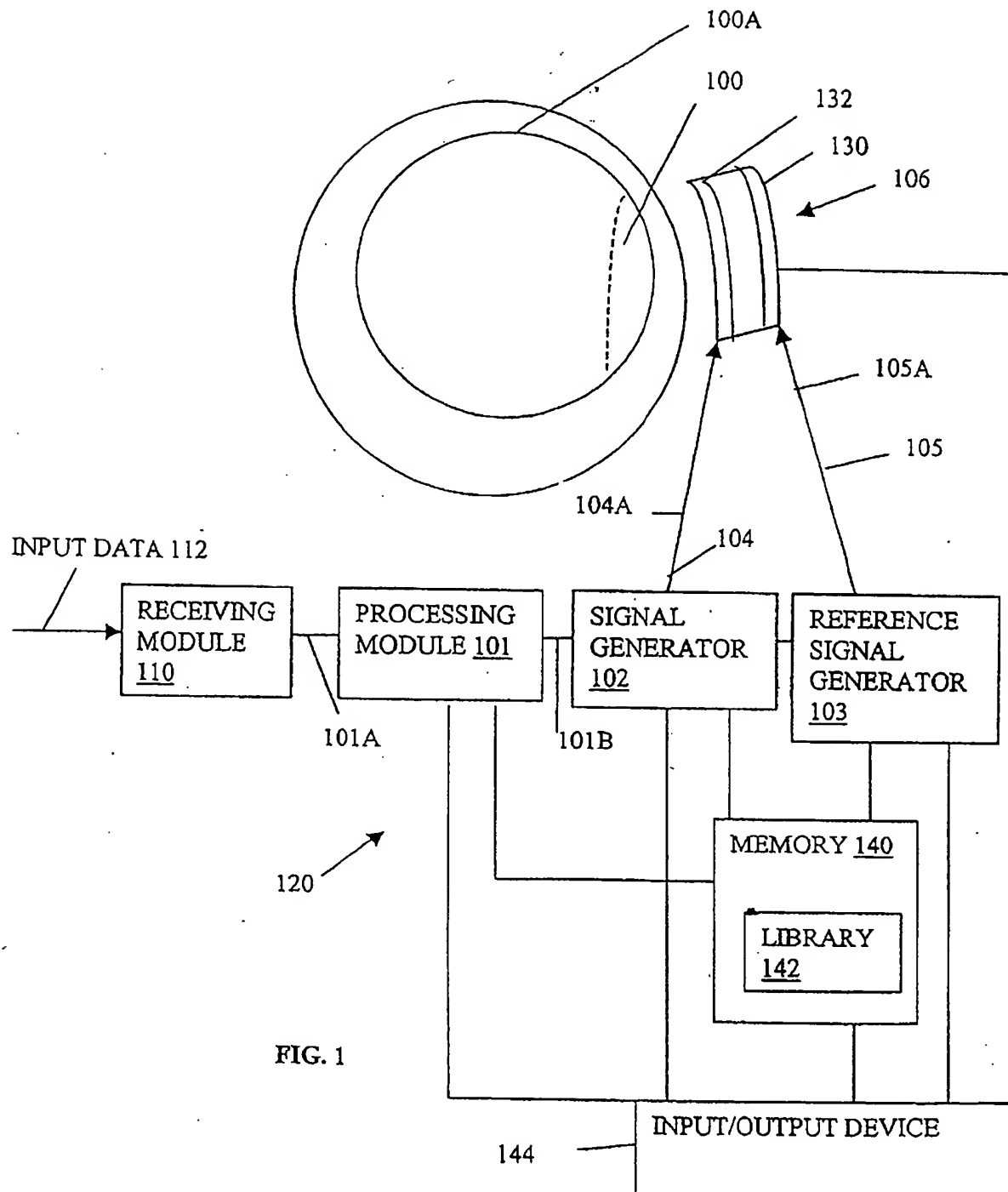


FIG 2

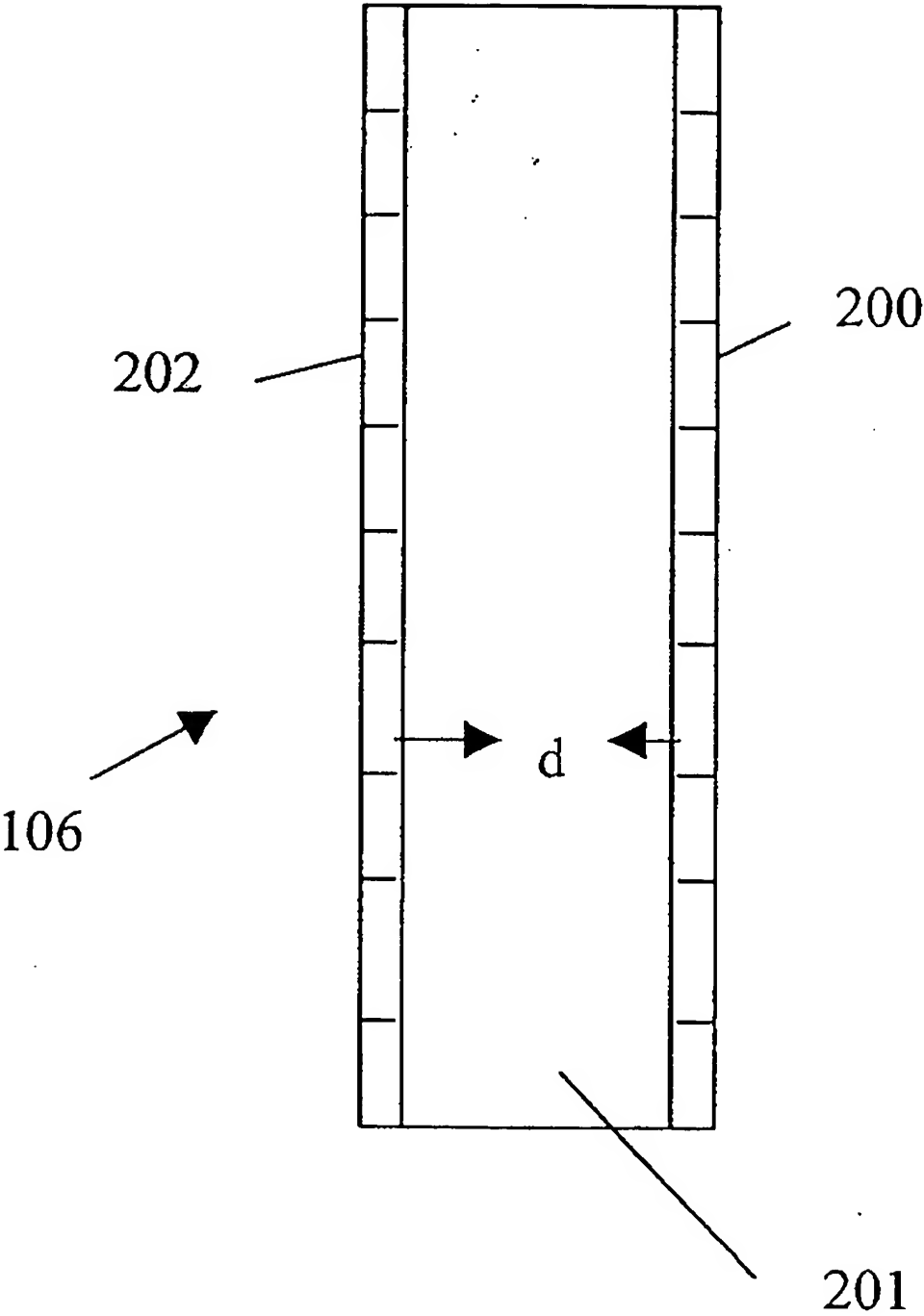


FIG 3

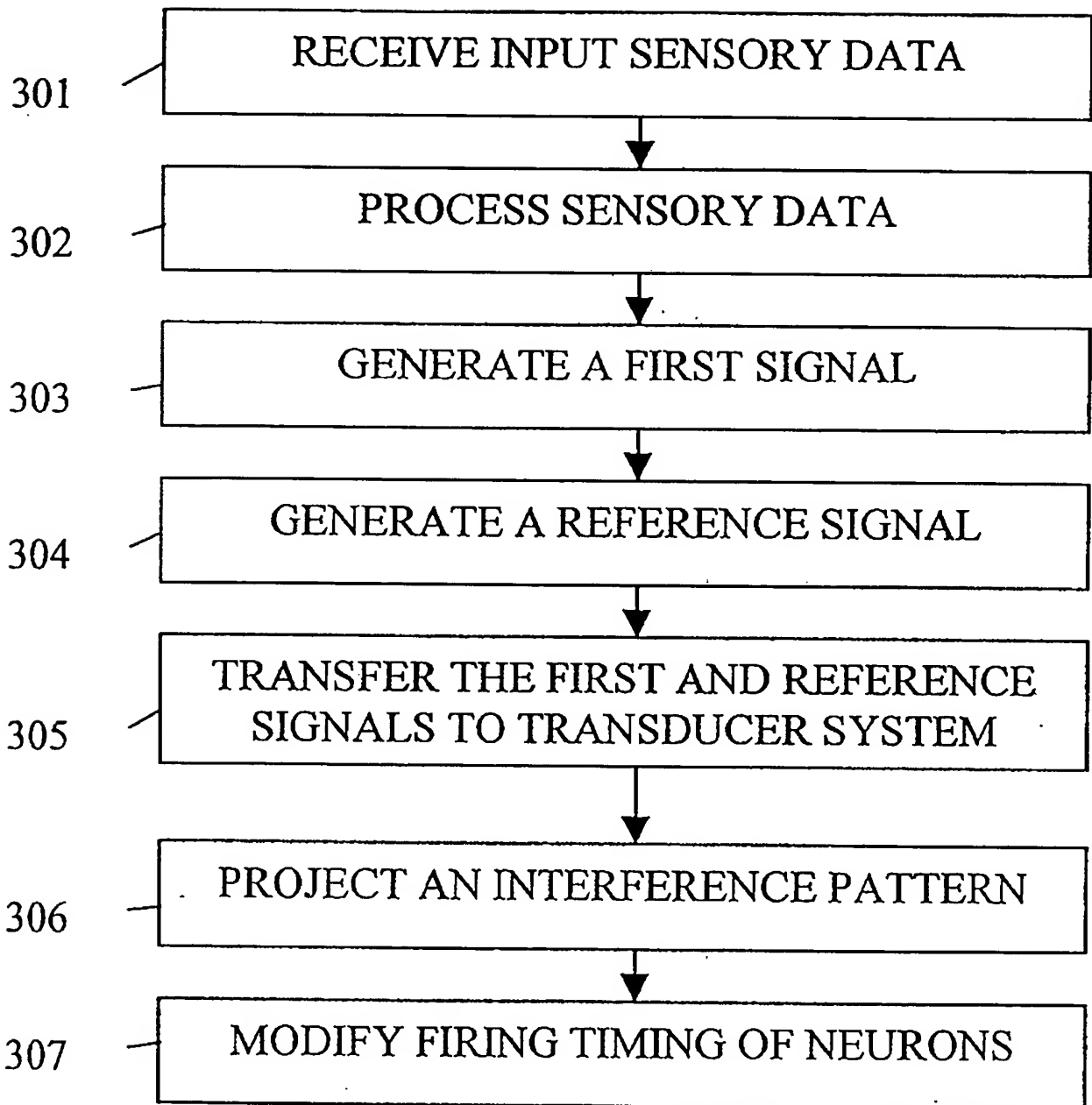


FIG 4

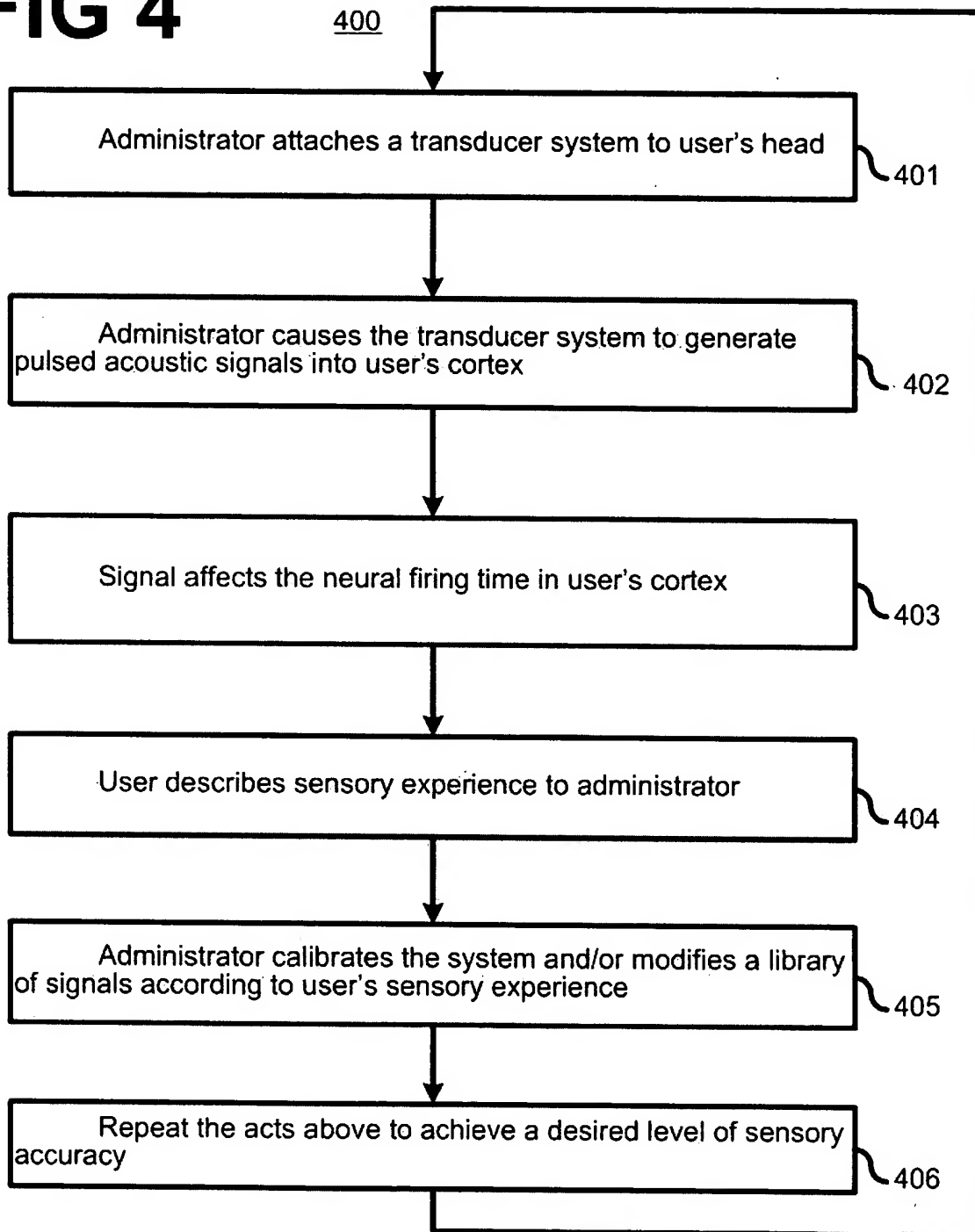


FIG 5

500

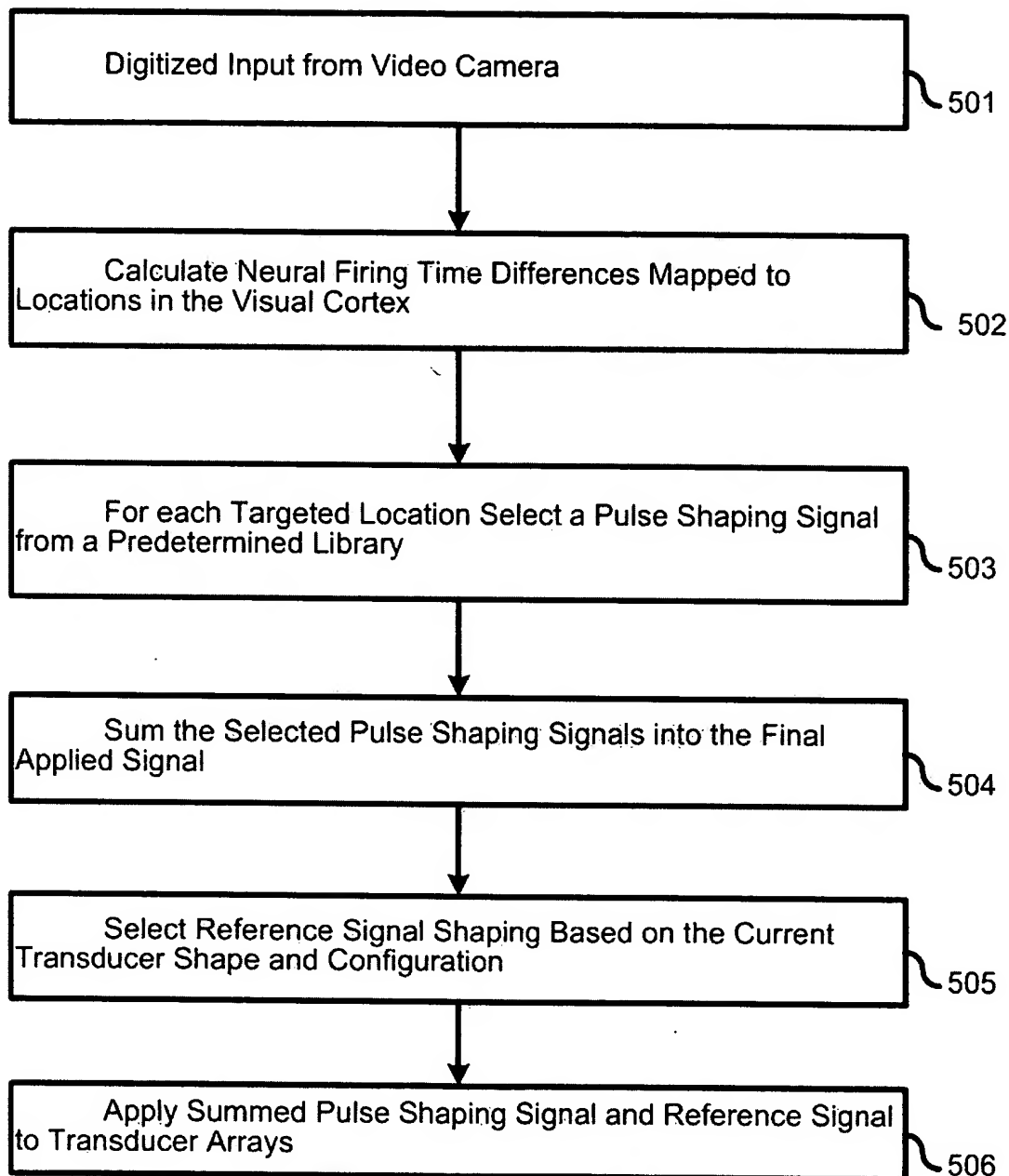


FIG 6

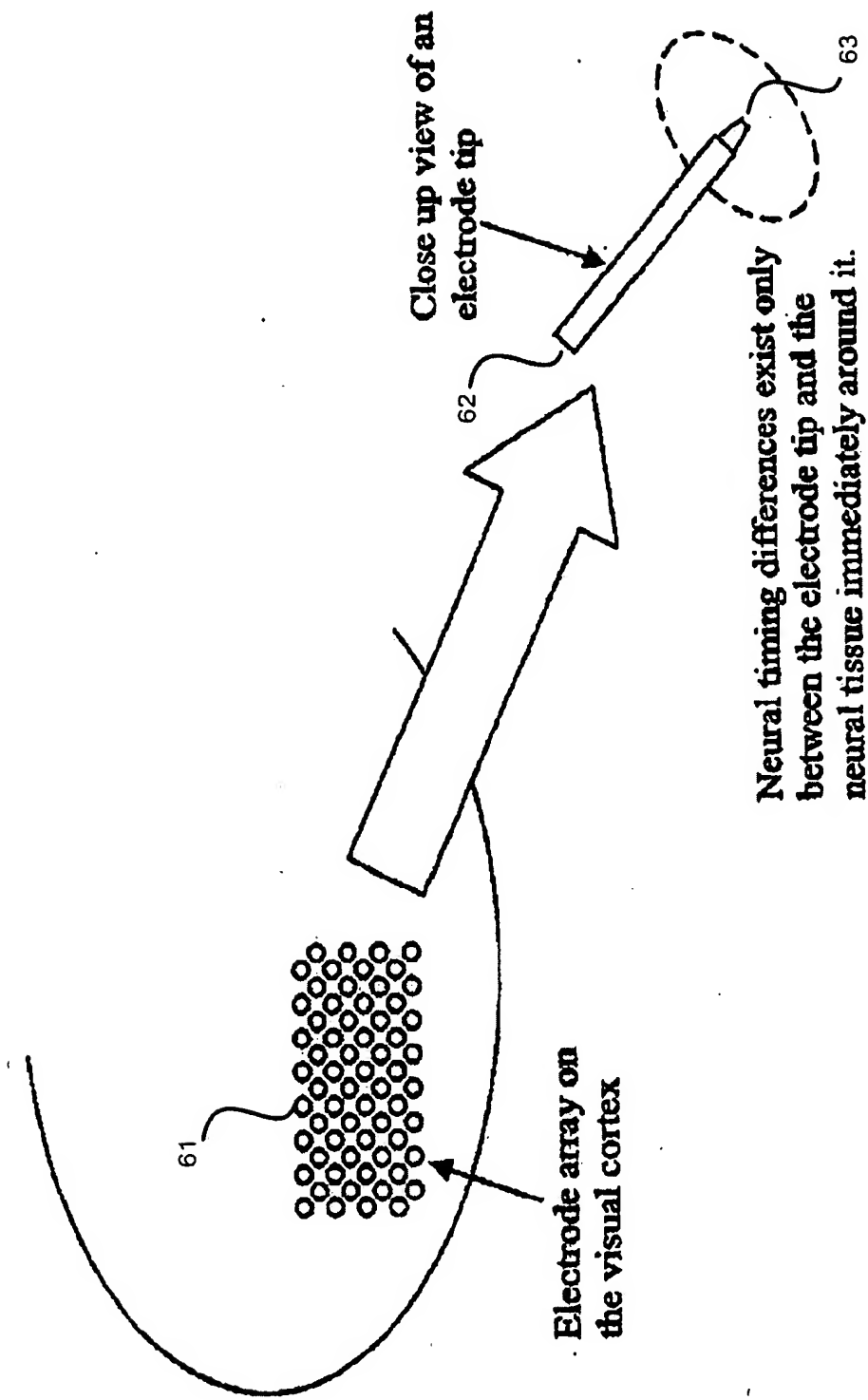


FIG 7

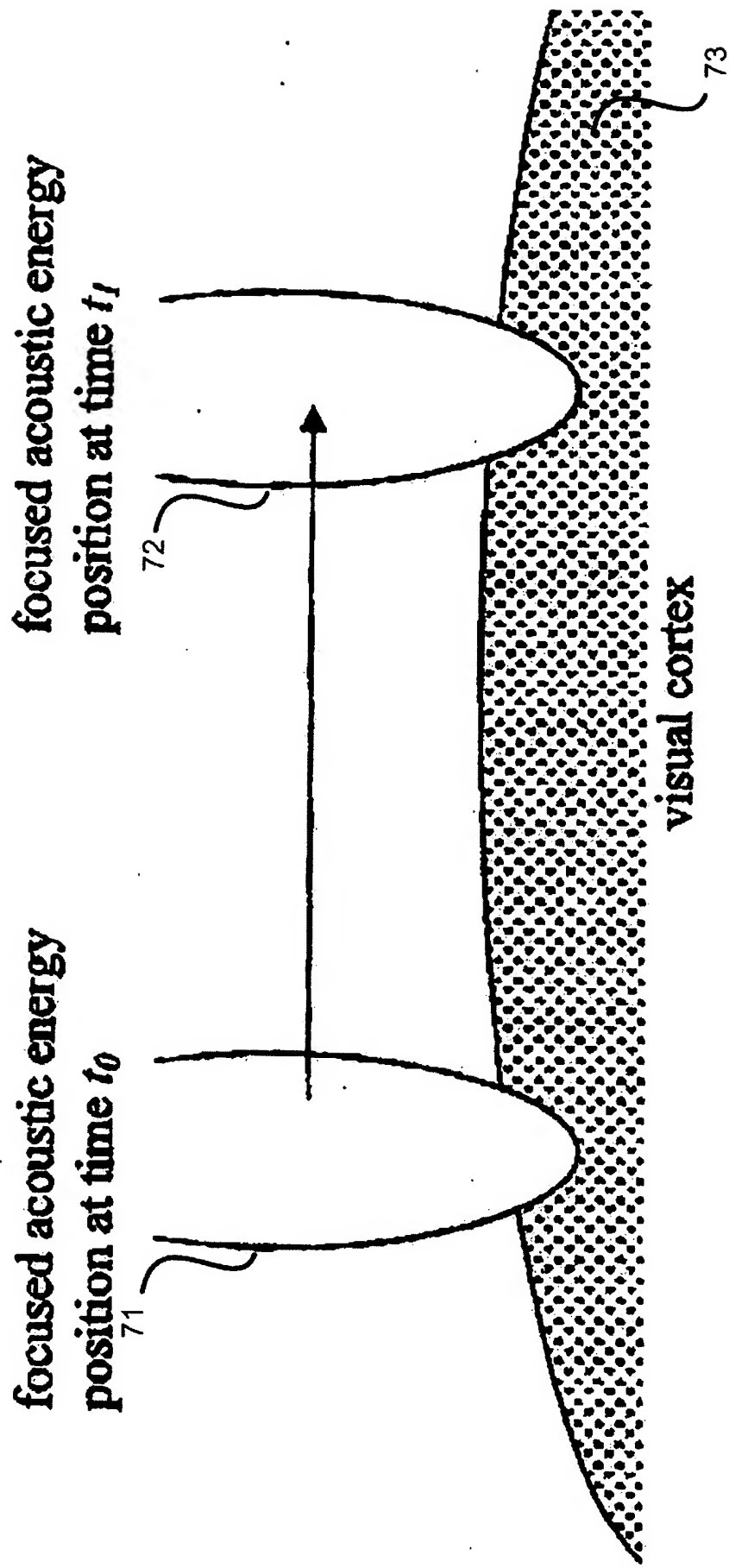


FIG 8

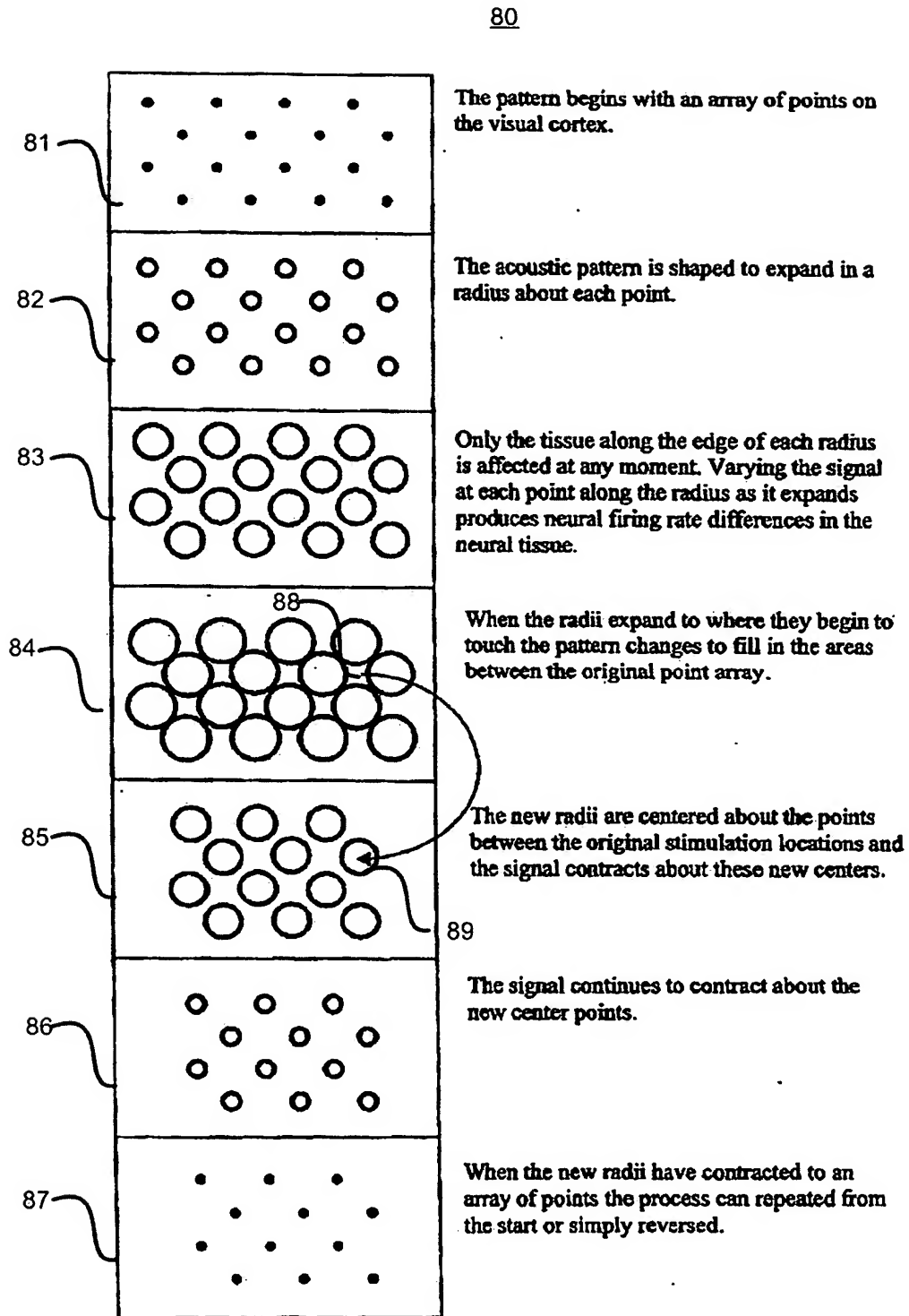
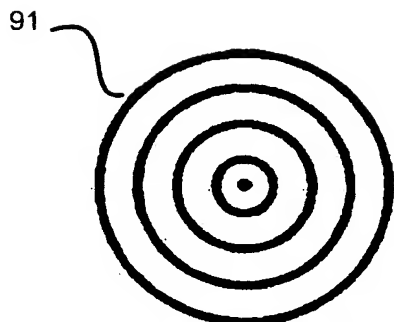
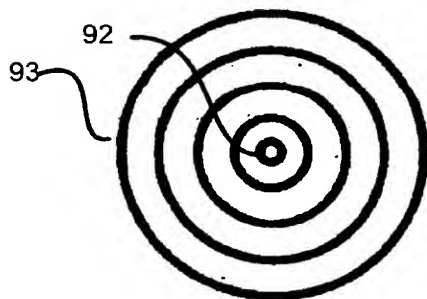


FIG 9

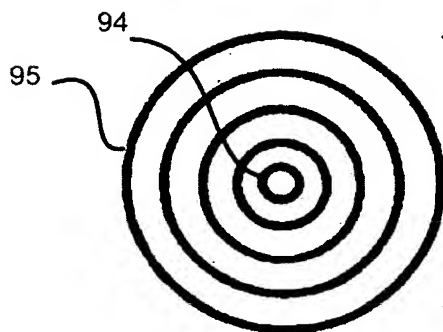
90



The pattern begins with a series of circular wave fronts on the neural cortex. These expand about the center point.



The signal along each point of each radial wave front is varies in order to "paint" the neural timing differences into the neural tissue.



When the radius reach a size nearly equivalent to the starting position of the next larger wave front the process is repeated.

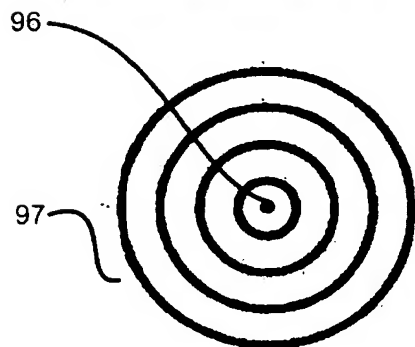


FIG 10

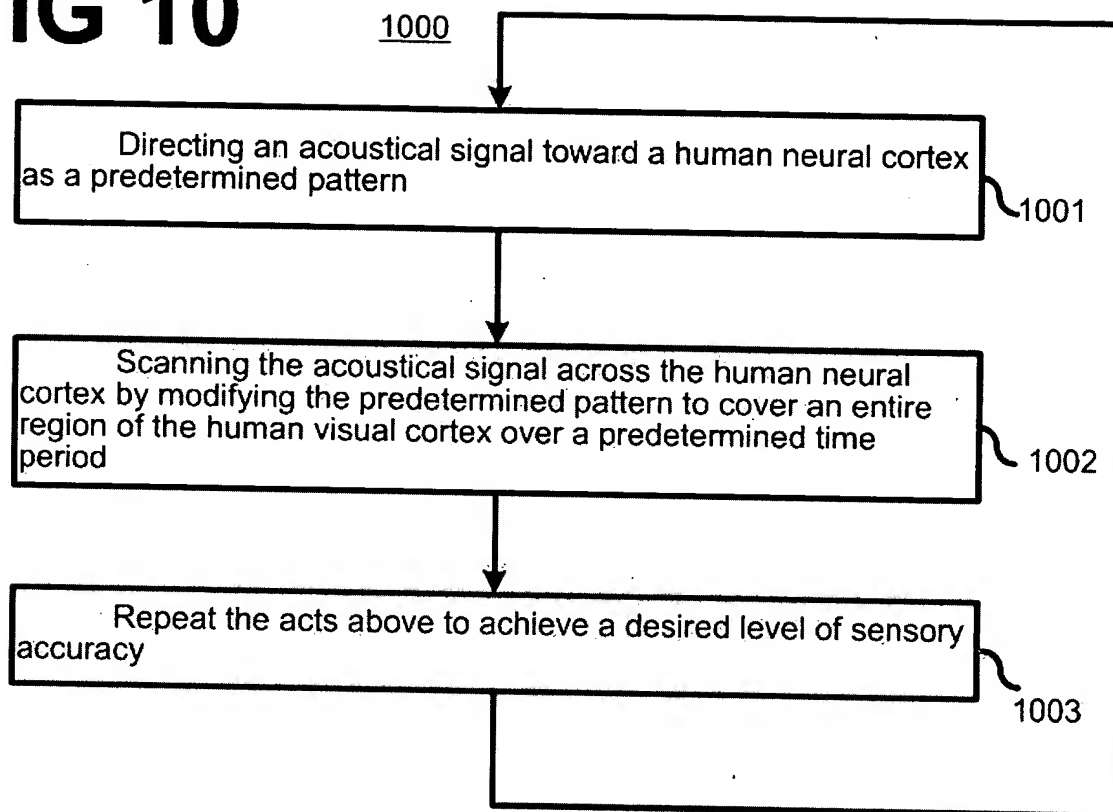


FIG 11

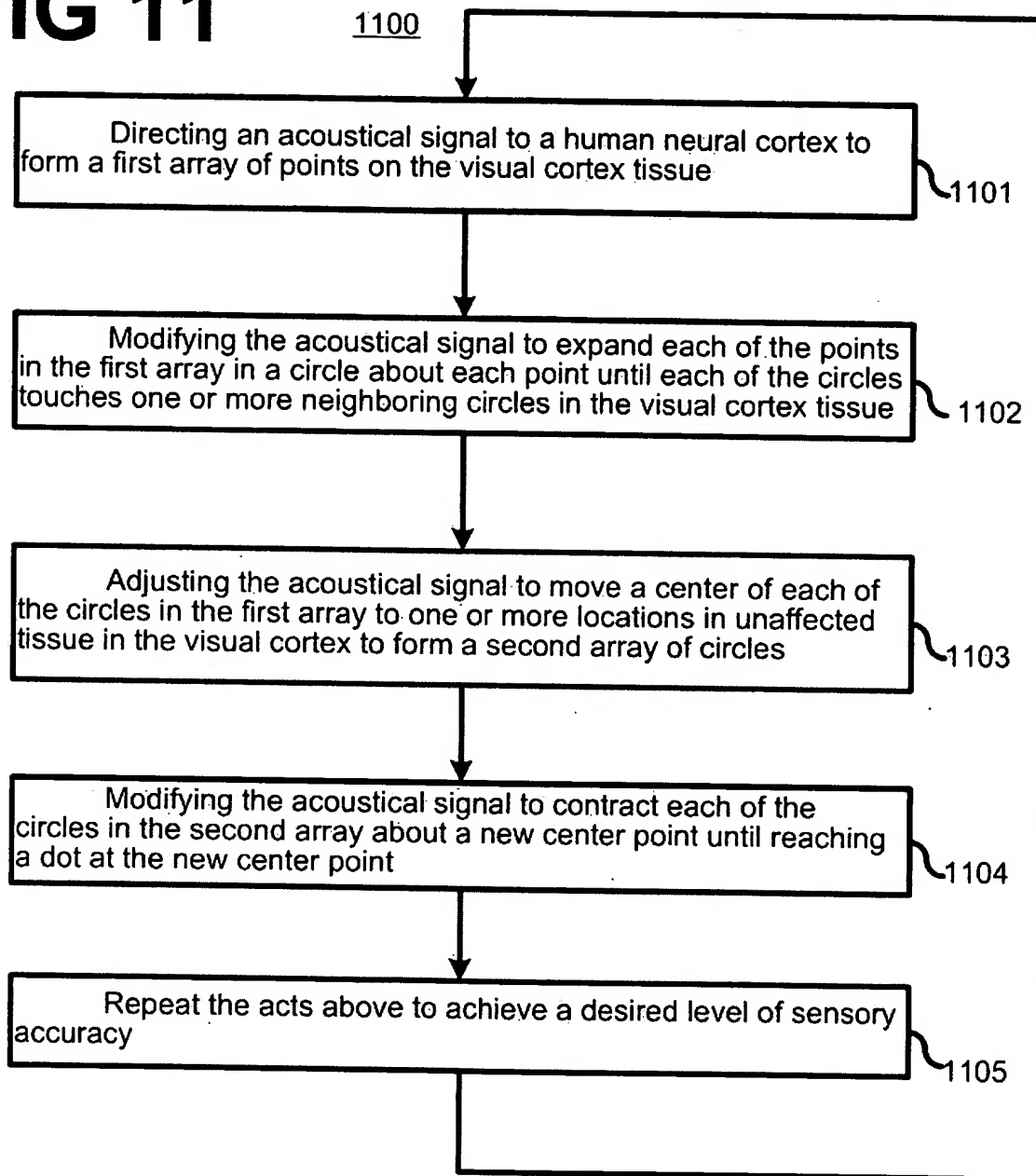


FIG 12

